ABSTRACT

A hard disk latch structure includes a hard disk base frame on which at least two receiving plates are formed. The receiving plates, each having a sliding groove with an insertion end and a blocking end, define a hard disk receptacle there between. The sliding grooves receive screws mounted on two lateral surfaces of a hard disk. As a hard disk is mounted between the receiving plates, a mounting element is further attached to one side of the hard disk base frame so that a plurality of blocking objects formed thereon lock those screws at the blocking ends, completing the assembly of the hard disk latch structure. The hard disk latch structure can be hook-mounted onto a computer chassis straightforwardly, which saves time and enhances efficiency of computer maintenance.